This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (Previously Presented): An image processing method that makes image data, which includes shooting information obtained at a time of shooting, subjected to a series of image processing suitable for a selected shooting scene, said image processing method comprising:

acquiring image data;

retrieving scene-dependent image processing condition specification information, which is related to the acquired image data and is used to specify a scene-dependent image processing condition suitable for the selected shooting scene;

specifying the selected shooting scene based on the shooting information, in the case of failed retrieval of the scene-dependent image processing condition specification information;

acquiring a scene-dependent image processing condition suitable for the specified shooting scene; and

executing image quality adjustment of the image data with the acquired scenedependent image processing condition.

Claim 2 (Original): An image processing method in accordance with claim 1, wherein said acquiring the scene-dependent image processing condition, in the case of successful retrieval of the scene-dependent image processing condition specification information, is implemented by acquiring the scene-dependent image processing condition corresponding to the retrieved scene-dependent image processing condition specification information from said memory device.

Claim 3 (Original): An image processing method in accordance with claim 1, wherein said specifying the shooting scene, when the shooting information includes preset information of shooting scene, is implemented with the preset information of shooting scene.

Claim 4 (Original): An image processing method in accordance with claim 1, wherein said specifying the shooting scene is implemented with based on information on settings of exposure program, aperture, shutter speed, subject distance range, ISO speed rate, and flash included in the shooting information.

Claim 5 (Original): An image processing method in accordance with claim 3, wherein said specifying the shooting scene, when the shooting information does not include the preset information of shooting scene, is implemented with information on settings of exposure program, aperture, shutter speed, subject distance range, ISO speed rate, and flash included in the shooting information.

Claim 6 (Original): An image processing method in accordance with any one of claims 1 through 5, wherein the scene-dependent image processing condition is a combination of values of multiple image quality-relating parameters, which are set in advance for each shooting scene.

Claim 7 (Previously Presented): An image processing apparatus that makes image data, which includes shooting information obtained at a time of shooting, subjected to a series of image processing suitable for a selected shooting scene, said image processing apparatus comprising:

an image data acquisition module that acquires image data;

a memory module that stores multiple scene-dependent image processing conditions set for multiple shooting scenes;

a scene-dependent image processing condition acquisition module that, in the case of failed retrieval of scene-dependent image processing condition specification information, which is related to the acquired image data and is used to specify a scene-dependent image processing condition suitable for the selected shooting scene, specifies the selected shooting scene based on the shooting information and acquires a scene-dependent image processing condition suitable for the specified shooting scene from said memory module; and

an image quality adjustment module that executes image quality adjustment of the image data with the acquired scene-dependent image processing condition.

Claim 8 (Original): A computer program product storing a program that causes a computer to utilize multiple scene-dependent image processing conditions set for multiple shooting scenes and to make image data, which includes shooting information obtained at a time of shooting, subjected to a series of image processing suitable for a selected shooting scene, said program comprising:

a computer command that retrieves scene-dependent image processing condition specification information, which is related to acquired image data and is used to specify a scene-dependent image processing condition suitable for the selected shooting scene;

a computer command that specifies the selected shooting scene based on the shooting information, in the case of failed retrieval of the scene-dependent image processing condition specification information;

a computer command that selects a scene-dependent image processing condition suitable for the specified shooting scene among the multiple scene-dependent image processing conditions; and

a computer command that executes image quality adjustment of the image data with the selected scene-dependent image processing condition.

Claims 9-25 (Canceled).

Claim 26 (New): An image processing method in accordance with claim 1, wherein the scene-dependent image processing condition specification information is related to the image data by an image data generating apparatus.

Claim 27 (New): An image processing method in accordance with claim 2, wherein the scene-dependent image processing condition specification information is related to the image data by an image data generating apparatus.

Claim 28 (New): An image processing method in accordance with claim 3, wherein the scene-dependent image processing condition specification information is related to the image data by an image data generating apparatus.

Claim 29 (New): An image processing method in accordance with claim 4, wherein the scene-dependent image processing condition specification information is related to the image data by an image data generating apparatus.

Claim 30 (New): An image processing method in accordance with claim 5, wherein the scene-dependent image processing condition specification information is related to the image data by an image data generating apparatus.

Claim 31 (New): An image processing method in accordance with claim 6, wherein the scene-dependent image processing condition specification information is related to the image data by an image data generating apparatus.

Claim 32 (New): An image processing method in accordance with claim 26, wherein the image data generating apparatus is a digital still camera.

Claim 33 (New): An image processing apparatus in accordance with claim 7, wherein the scene-dependent image processing condition specification information is related to the image data by an image data generating apparatus.

Claim 34 (New): An image processing apparatus in accordance with claim 33, wherein the image data generating apparatus is a digital still camera.

Claim 35 (New): A computer program product in accordance with claim 8, wherein the scene-dependent image processing condition specification information is related to the image data by an image data generating apparatus.

Claim 36 (New): A computer program product in accordance with claim 35, wherein the image data generating apparatus is a digital still camera.